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(Use several sheets if necessary)				APPLICANTS Susumu NODA et al.							
DEC 2 1 2006 U.S. PAT				FILING DATE June 3, 2005		GROUP					
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EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME		CLASS	SUB CLASS				
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		DOCUMENT NUMBER	DATE	COUNTRY		CLASS	CLASS				
	1.	EP 1 136 853 A1	9/26/2001	EUROPE							
	2.	WO03/081304	10/2/2003	WIPO							
	3.	WO03/081305	10/2/2003	WIPO							
	4.	WO98/57207	12/17/1998	WIPO							
				Will Due Periment Pages etc.		<u> </u>					
				Title, Date, Pertinent Pages, etc.		Kansho-"; 2	2002 Nen				
	5.	Shunki Dai 49 Kai Oyo Butsurigaku K	Taka ASANO et al.; "2-Jigen Photonic Kessho ni yoru Hacho Gobunha Device-ten Kekkankan no Kansho-"; 2002 Nen Shunki Dai 49 Kai Oyo Butsurigaku Kankei Rengo Koenkai Koen Yokoshu; March 27, 2002; separate Vol. 3, page 1039								
	6.	Bong-Shik Song et al.; "Photonic Device Based on In-Plane Hetero Photonic Crystals, Science; June 6, 2003, Vol. 300, No. 5625, pp 1537									
	7.	So Hoshoku et al.; "Men'nai Hetero Kozo no Kyokaimen o Mochiita Hacho Gobunha Koritsu no Kojo"; 2003 Nen Shunki Dai 50 Kai Oyo Butsurigaku Kankei Rengo Koenai Koen Yokoshu; "March 27, 2003, separate Vol. 3, pp 1137									
	8.	So Hoshoku et al.; "Men'nai Hetero Photonic Kessho ni Yoru Hacho Gobunha Device"; 2002 Nen Shuki Dai 63 Kai Oyo Butsurigakkai Gakujutsu Koenkai Koen Yokoshu; September 24, 2002, separate Vol. 3,pp 916									
	9.	Taku ASANO et al.; "2-Jigen Photonics Kessho ni yoru Hacho Gobunha Device-Men' nai Hetero Kozo no Teian-"; 2002 Nen Shunki Dai 49 Kai Oyo Butsuri gaka Kankei Rengo Koenkai Koen Yokoshu; March 27, 2002, separate Vol. 3, pp 1039									
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EXAMINER	MINER DATE CONSIDERED										
Examiner:	Initial i	if citation considered, whether or not ci	tation is in co	onformance with M.P.E.P. 609; th next communication to applica	draw line nt.	through cita	tion if not in				

Date: June 3, 2005